Thursday, August 5 2004 2003 MCL and Treatment Technique Violations Page 1

Town: MOULTONBOROUGH

EP	PA Id: NH 1617100	System Name:	ARCADIA CAMPGROUND			Pop Served: 300
PWS 1	Type: NON-COMMUNITY TRAI	NSIENT				
Vio Id	Contaminant		Violation Description	MCL	Result Mg/I	Awareness Comp Achved
300004	COLIFORM (TOTAL COLIFO	ORM RULE)	NON-ACUTE MCL VIOLATION /STANDARD		Present	08/22/2003 05/20/200
300005	COLIFORM (TOTAL COLIFO	ORM RULE)	ACUTE MCL VIOLATION		Present	09/24/2003 05/20/200
EP	PA ld: NH 1612220	System Name:	HARBOURSIDE ON WINNIPESAUKEE			Pop Served: 40
PWS 1	Type: COMMUNITY SYSTEM					
Vio Id	Contaminant		Violation Description	MCL	Result Mg/l	Awareness Comp Achved
300010	COLIFORM (TOTAL COLIFORM RULE)		NON-ACUTE MCL VIOLATION /STANDARD		Present	06/09/2003 03/03/200
300011	COLIFORM (TOTAL COLIFO	ORM RULE)	NON-ACUTE MCL VIOLATION /STANDARD		Present	10/02/2003 03/03/200
300012	FLUORIDES		MCL VIOLATION	4.00000	2.20000000	01/16/2004
EP	PA Id: NH 1615030	System Name:	IMAGINATION A CHILDS PLACE			Pop Served: 57
PWS 1	Type: NON-TRANSIENT NON-	COMMUNITY				
Vio Id	Contaminant		Violation Description	MCL	Result Mg/I	Awareness Comp Achved
300001	FLUORIDES		MCL VIOLATION	4.00000	3.40000000	01/16/2004
EP	PA ld: NH 1618340	System Name:	RIDGEWOOD COUNTRY CLUB			Pop Served: 120
PWS 1	Type: NON-COMMUNITY TRAI	NSIENT				
Vio Id	Contaminant		Violation Description	MCL	Result Mg/l	Awareness Comp Achved
300006	COLIFORM (TOTAL COLIFORM RULE)		NON-ACUTE MCL VIOLATION /STANDARD		Present	08/22/2003 08/02/200
400008	COLIFORM (TOTAL COLIFORM RULE)		NON-ACUTE MCL VIOLATION /STANDARD		Present	10/09/2003 08/02/200
EP	PA Id: NH 1612270	System Name:	STANYAN ROAD ASSOC			Pop Served: 100
PWS 1	Type: COMMUNITY SYSTEM					
Vio Id	Contaminant		Violation Description	MCL	Result Mg/l	Awareness Comp Achved
300010	COLIFORM (TOTAL COLIFORM RULE)		NON-ACUTE MCL VIOLATION /STANDARD		Present	06/20/2003 06/10/200
400011	COLIFORM (TOTAL COLIFO	ORM RULE)	NON-ACUTE MCL VIOLATION /STANDARD		Present	12/16/2003 06/10/200
EP	PA ld: NH 1618010	System Name:	WOODSHED RESTAURANT			Pop Served: 180
PWS 1	Type: NON-COMMUNITY TRAI	NSIENT				
Vio Id	Contaminant		Violation Description	MCL	Result Mg/l	Awareness Comp Achved

Compliance Report

Town: MOULTONBOROUGH

EPA Id: NH 1618010 System Name: WOODSHED RESTAURANT Pop Served: 180

PWS Type: NON-COMMUNITY TRANSIENT

Vio Id	Contaminant	Violation Description	MCL	Result Mg/I	Awareness C	comp Achved
300008	COLIFORM (TOTAL COLIFORM RULE)	NON-ACUTE MCL VIOLATION /STANDARD		Present	08/22/2003	05/20/2004
300009	COLIFORM (TOTAL COLIFORM RULE)	NON-ACUTE MCL VIOLATION /STANDARD		Present	09/12/2003	05/20/2004
400010	COLIFORM (TOTAL COLIFORM RULE)	NON-ACUTE MCL VIOLATION /STANDARD		Present	10/14/2003	05/20/2004

Description of Data Reported

PWS: Public Water System

Town: Town, city or unincorporated place - political boundary in which the system is located.

EPA Id: Also known as PWS Id. State and Federal number assigned to track PWS.

System Name: Legal name of PWS.

Pop Served: The population served by PWS.

PWS Type: Type of PWS based on Federal Definition.

Community: Residential system capable of serving at least 25 residents.

Non-Community Non-Transient: Non-residential system capable of serving at least 25 of the same people 6 months a year.

Non-Community Transient: A system capable of serving water to at least 25 people 60 days a year.

Viol Id: The Federal Fiscal Year plus the violation identifier assigned by Environmental Services.

Contaminant: The contaminant and/or rule of which the PWS is in violation.

Violation Description: The type of violation.

Awareness: Date the state became aware of the MCL or TT violation.

MCL (Maximum Contaminant Level): The highest amount of a contaminant that the EPA allows in drinking water. MCLs are defined in milligrams per liter (Mg/l) (parts per million) unlessotherwise specified.

Result: Chemical Monitoring (Phase I, II, IIB and V) Rules: The analytical result(s) that caused the MCL violation.

Bacteria (Total Coliform) Rule: PRESENT indicates an MCL violation. ie., coliform is present.

Lead and Copper Rule and Surface Water Treatment Rule: TT (Treatment Technique) Violation or failure to meet operational and/or system requirements under the rule.

Comp Achved: The date the PWS returned to compliance for the violation.

* The violations listed are based on both Env-WS300 "NH Drinking Water Rules" and 40 CFR Part 141-143 "National Primary Drinking Water Regulations, Seconday Drinking Water Regulations"

--- END OF REPORT ---